Data Quality for ML Based Software Security Solutions: Lessons and Recommendations

Ali Babar
CREST – Centre for Research on Engineering Software Technologies

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Brief Bio

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- Professor, School of Computer Science, University of Adelaide, Australia – Nov. 2013 -
- Theme Lead – Platforms and Architectures for Security as Service, Cyber Security Cooperative Research Centre (CSCRC)
- For current research areas: please visit CREST website: crest-centre.net

Previous Work History

- Senior research and academic positions in UK, Denmark & Ireland
Engineering Digital Systems

Imagine, Innovate, Impact

Applied Data Science

Human-Centricity

Contextualized Customization

Applications

Digital Twins

Smart Utilities

Mission Systems

Technologies

IoT / CPS

Virtualized Technologies

Web 3.0

Blockchain

Methods, Processes, and Tools for Engineering Software Systems

DevOps

Infrastructure as Code

Design Space

Security by Design

Software Systems & Services
Talk’s Roadmap

• CREST’s Data Centric Software Security Research

• Data-Centric Software Security Quality Assurance

• Data Quality Problems Experienced/Observed

• Some Recommendations to Deal with Challenges
Software/AI is Everywhere
Australians warned of widespread Log4j software vulnerability

‘The exact extent of the exposure is still unravelling.’

Alert: Apache Log4j vulnerabilities

The NCSC is advising organisations to take steps to mitigate the Apache Log4j vulnerabilities.
Software Vulnerabilities and Cybersecurity Incidents

• Approximately 90% of cyber incidents are caused by the vulnerabilities rooted in software – proprietary or sourced

• Software Bill Of Material (SBOM) is becoming ineffective in answering critical questions

  • Q1: Do we really know what’s in software coming into the organisation?
  • Q2: How do we establish trust and preserve the security of software coming into the organisation?
Security Vulnerability Open Sources

Software Development Open Sources

AI-based Systems

Machine Learning / Deep Learning / Natural Language Processing

SV Lifecycle

Detect → Assess → Prioritize → Mitigate

New / Zero-day SVs

- Development of high-performing, robust & early SV prediction models
- Automated security configuration & compliance for infrastructure-as-code
- Adversarial attacks detection & defense for AI-based systems

Spam/Hate speech/Phishing Detectors
Data-Driven Software Security at CREST

1. LineVD: statement-level vulnerability detection using graph neural networks (MSR '22)
2. Noisy label learning for security defects (MSR '22)
3. KGSecConfig: A Knowledge Graph Based Approach for Secured Container Orchestrator Configuration (SANER '22)
4. An empirical study of rule-based and learning-based approaches for static application security testing (ESEM '21)

Software Vulnerability Prediction

Software Vulnerability Assessment & Prioritisation

Software Vulnerability Knowledge Support

1. A survey on data-driven software vulnerability assessment and prioritization (CSUR '22)
2. On the use of fine-grained vulnerable code statements for software vulnerability assessment models (MSR '22)
3. An investigation into inconsistency of software vulnerability severity across data sources (SANER '22)
5. Automated software vulnerability assessment with concept drift (MSR '19)

1. An empirical study of developers’ discussions about security challenges of different programming languages (EMSE '22)
2. Well begun is half done: an empirical study of exploitability & impact of base-image vulnerabilities (SANER '22)
3. PUMiner: Mining security posts from developer question and answer websites with PU learning (MSR '20)
4. A large-scale study of security vulnerability support on developer Q&A websites (EASE '21)
No perfectly clean dataset of vulnerabilities:

- Label noise
- False positives of data collection
- Constantly discovered new vulnerabilities
- Data noise (e.g., duplicates)

**Assumption**

**Reality**

Data Quality Assessment & Analysis

Robust & noise-tolerant learning techniques

1. Data Quality for Software Vulnerability Datasets, ICSE '23 (CORE A*)
2. Data preparation for software vulnerability prediction: A systematic literature review, TSE '22 (A*)
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Data-Centric Software Security Assurance
Data Preparation for ML Based Security Solutions

- Data Requirements determine the types and source of data for building a model
- “Data Wrangling” (collection, labelling and cleaning) steps of ML Workflow
- “Data Wrangling” (or preparation) can take up to 25% of an industry project time

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Data-Centric Software Security Assurance

- Software Vulnerabilities Prediction (SVP) approaches purport to learn from history and predict SV
- Prediction approaches are becoming popular as early lifecycle software security assurance techniques
- SVP models may or may not analyse program syntax and semantic; the latter leverages DL
- Being ML dependent, SVP needs data preparation as per the workflow of ML shown on the last slide
- SVP data preparation needs several important consideration including source and labelling

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Data Preparation Consideration for SVP

- Data requirements vary depending upon the context and capabilities needed of a ML model
- Data may be collected from real-world, synthetic code or mixed code – training/testing model
  - Trade-off between scarcity and realism
- Gathered data need labelling – provided by developers (NVD), tools based, or based on patterns
  - Labelling non-vulnerable class is problematic
- Data cleaning is required for a certain format and reducing noise from collected/labelled data
Data Quality Challenges in MLC
Data-Driven Software Security at CREST

Software Vulnerability Prediction → Software Vulnerability Assessment & Prioritisation

Software Vulnerability Knowledge Support

DATA
Data Quality for Data-Driven Software Security

DATA

Challenges (What, Why, So What)

Recommendations (Dos & Don'ts)
## Security Data Challenges

<table>
<thead>
<tr>
<th>Scarcity</th>
<th>(In)Accuracy</th>
<th>(Ir)Relevance</th>
<th>Redundancy</th>
<th>(Mis)Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Representativeness</td>
<td>Drift</td>
<td>(In)Accessibility</td>
<td>(Re)Use</td>
<td>Maliciousness</td>
</tr>
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Security Data Challenges

- Scarcity
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- Drift
- (In)Accessibility
- (Re)Use
- Maliciousness

Info (What)
Cause (Why)
Impact (So What)
Data Scarcity

**Info**
- *Hundreds/Thousands* security issues vs. *Million* images
- Security issues < 10% of all reported issues (even worse for new projects)

**Causes**
- Lack of explicit labeling/understanding of security issues
- Imperfect data collection (precision vs. recall vs. effort)
- Rare occurrence of certain types of security issues

**Impacts**
- Leading to imbalanced data
- Lacking data to train high-performing ML models
- *More data beats a cleverer algorithm*

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Data (In)Accuracy

Info
- (Non-)Security issues not labelled as such
- FN: Critical vulnerabilities unfixed for long time (> 3 yrs)
- FP: Wasting inspection effort

Causes
- We don’t know what we don’t know (unknown unknowns)
- Lack of reporting or silent patch of security issues
- Tangled changes (fixing non-sec. & sec. issues together)

Impacts
- Criticality: Systematic labeling errors > random errors
- Making ML models learn the wrong patterns
- Introducing backdoors of ML models

R. Croft et al., Proceedings of the IEEE/ACM 45th International Conference on Software Engineering (ICSE), 2023, 121-133.
Data (Ir)Relevance

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**Info**

- Not all input is useful for predicting security issues
- Ex1: Code comments for predicting vulnerabilities?!
- Ex2: A file containing fixed version update is vulnerable?!

**Causes**

- Lack of data exploratory analysis
- Lack of domain expertise (e.g., NLPers working in SSE)
- Trying to beat that state-of-the-art

**Impacts**

- Negatively affecting the construct validity
- Reducing model performance (e.g., code comments reduced SVP performance by 7x in Python)

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Security fixes (87c89f0) in the Apache jspwiki project


Data Redundancy

Info
• Same security issues found across different software versions, branches, & even projects

Causes
• Cloned projects from mature projects (e.g., Linux kernel)
• Merged code from feature branches into the master branch
• Renamed files/functions with the same code content
• Cosmetic-only changes (different white spaces or new lines)

Impacts
• Limiting learning capabilities of ML models
• Leading to bias and overfitting for ML models
• Inflating model performance (same training/testing samples)

Thousands of cloned projects sharing same vulns as the Linux kernel

Vulnerability prediction performance before & after removing the redundancies in common datasets

R. Croft et al., Proceedings of the IEEE/ACM 45th International Conference on Software Engineering (ICSE), 2023, 121-133.
Data (Mis)Coverage

Info
- Security issues spanning multiple lines, functions, files, modules, versions, & even projects, but...
- Current approaches mostly focus on single function/file

Causes
- Partial security fixes in multiple versions
- For ML: coverage vs. size (↑ as granularity ↓)
- For Devs: coverage vs. convenience (inspection effort)
- Fixed-size (truncated) input required for some (DL) models

Impacts
- Lacking context for training ML models to detect complex (e.g., intra-function/file/module) security issues
- Incomplete data for ML as security-related info. truncated

User’s malicious input? How to know using only the current function?

Assume that Module A is vulnerable then:
- Vuln. module: 1
- Vuln. files: 2
- Vuln. functions: 5

Cylinder vs. Circle vs. Rectangle?

Data (Non-)Representativeness

**Info**
- Real-world security issues (e.g., NVD) vastly different from synthetic ones (e.g., SARD)
- Varying characteristics of security issues across projects

**Causes**
- Synthetic data: local & created by pre-defined rules
- Real-world data: inter-dependent & complex
- Different features & nature between apps

**Impacts**
- Perf. (F1) gap: Synthetic (0.85) vs. Real-world (0.15)
- Lack of generalisability & transferability of ML models
- Within-project prediction > Cross-project prediction

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Data Drift

Info

• Unending battle between attackers & defenders
• Evolving threat landscapes ➔ Changing characteristics of security issues over time

Causes

• New terms for emerging attacks, defenses, & issues
• Changing software features & implementation over time

Impacts

• Out-of-Vocabulary words ➔ Degrading performance
• Data leakage ➔ Unrealistic performance (up to ~5 times overfitting) using non-temporal evaluation technique

R. Croft et al., Proceedings of the IEEE/ACM 45th International Conference on Software Engineering (ICSE), 2023, 121-133.
Data (In)Accessibility

Info
- Security data not always shared
- Shared yet incomplete data ➔ Re-collected data may be different from original data

Causes
- Privacy concerns (e.g., commercial projects) or not?!
- Too large size for storage (artifact ID vs. artifact content)
- Data values can change over time (e.g., devs' experience)

Impacts
- Limited reproducibility of the existing results
- Limited generalisability of the ML models (e.g., open-source vs. closed-source data)

"We have anonymously uploaded the database to https://www.dropbox.com/s/anonymised_link so the reviewers can access the raw data during the review process. We will release the data to the community together with the paper."
Data (Re-)Use

Info
- Finding a needle (security issue) in a haystack (raw data)
- And ... haystack can be huge
- Reuse existing data > Update/collect new data

Causes
- Completely trusting/relying on existing datasets
- Unsuitable infrastructure to collect/store raw data

Impacts
- Making ML models become obsolete & less generalised
- Being unaware of the issues in the current data ➔ Error propagation in following studies

Data Maliciousness

Info
- Threat/security data is itself a threat (e.g., new vulns)
- Using/sharing threat data without precautions

Causes
- Simply an oversight / afterthought
- Private experiment vs. Public disclosure (Big difference!)
- Open science vs. Responsible science

Impacts
- Violating ethics of the community
- Shared security data maybe exploited by attackers
- Affecting maintainers & users of target systems

Researchers develop a SOTA ML-based vulnerability prediction model
They identify new vulnerabilities using the model
They don't report the vulnerabilities to project maintainers to fix
They move on to submit & publish the paper
The identified vulns later get exploited by attackers
An example of malicious/irresponsible data sharing
## Data Quality for Data-Driven Software Security

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Accuracy</th>
<th>Uniqueness</th>
<th>Consistency</th>
<th>Completeness</th>
<th>Currentness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big-Vul</td>
<td>0.543</td>
<td>0.830</td>
<td>0.999</td>
<td>0.824</td>
<td>0.761</td>
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<tr>
<td>Devign</td>
<td>0.800</td>
<td>0.899</td>
<td>0.991</td>
<td>0.944</td>
<td>0.811</td>
</tr>
<tr>
<td>D2A</td>
<td>0.286</td>
<td>0.021</td>
<td>0.531</td>
<td>0.981</td>
<td>0.844</td>
</tr>
</tbody>
</table>

- **Prevalent** noise in current real-world vulnerability datasets
- **Significantly** reduce SVP performance, e.g., data accuracy (30 – 80% ↓ in MCC)
- **Automatic data cleaning:** ↑ performance by ~20%, but still far from perfect

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Some Recommendations
Recommendations for Dealing with Data Quality Issues

- Identification of Missing Vulnerability Data
  - Automatic labeling of silent fixes & latent vulnerabilities (beware of false positives)

- Consideration of Label Noise
  - Noisy Label Learning and/or Semi-Supervised Learning (small clean data & large unlabelled data)

- Consideration of Timeliness
  - Currently labeled data & more positive samples; Preserve data sequence for training

- Use of Data Visualization
  - Try to achieve better data understandability for non data scientists

- Creation and Use of Diverse Language Datasets
  - Bug seeding into semantically similar languages

- Use of Data Quality Assessment Criteria
  - Determine and use specific data quality assessment approaches

- Better Data Sharing and Governance
  - Provide exact details and processes of data preparation
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- Discussions in the SSI cluster of the CREST provided insights included in this presentation

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